

Link	Src MAC	Dest MAC	Payload	IP Src	IP Dest	Payload	Src Port	Dest Port	Content
qualle-Switch	ee:f3:19	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.1? Tell ee:f3:19.)
Switch-wal	ee:f3:19	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.1? Tell ee:f3:19.)
Switch-dns	ee:f3:19	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.1? Tell ee:f3:19.)
Switch-gate3	ee:f3:19	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.1? Tell ee:f3:19.)
dns-Switch	2f:0a:9c	ee:f3:19	ARP						ARP-Reply (IP 10.3.0.1 is at 2f:0a:9c.)
Switch-qualle	2f:0a:9c	ee:f3:19	ARP						ARP-Reply (IP 10.3.0.1 is at 2f:0a:9c.)
qualle-Switch	ee:f3:19	2f:0a:9c	IP	10.3.0.2	10.3.0.1	UDP	2908	53	DNS-Request (Address of delfin.test according to A-Record.)
Switch-dns	ee:f3:19	2f:0a:9c	IP	10.3.0.2	10.3.0.1	UDP	2908	53	DNS-Request (Address of delfin.test according to A-Record.)
dns-Switch	2f:0a:9c	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.2? Tell 2f:0a:9c.)
Switch-qualle	2f:0a:9c	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.2? Tell 2f:0a:9c.)
Switch-wal	2f:0a:9c	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.2? Tell 2f:0a:9c.)
Switch-gate3	2f:0a:9c	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.2? Tell 2f:0a:9c.)
qualle-Switch	ee:f3:19	2f:0a:9c	ARP						ARP-Reply (IP 10.3.0.2 is at ee:f3:19.)
Switch-dns	ee:f3:19	2f:0a:9c	ARP						ARP-Reply (IP 10.3.0.2 is at ee:f3:19.)
dns-Switch	2f:0a:9c	ee:f3:19	IP	10.3.0.1	10.3.0.2	UDP	53	2908	DNS-Reply (Address of delfin.test is 10.1.0.145.)
Switch-qualle	2f:0a:9c	ee:f3:19	IP	10.3.0.1	10.3.0.2	UDP	53	2908	DNS-Reply (Address of delfin.test is 10.1.0.145.)
qualle-Switch	ee:f3:19	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.254? Tell ee:f3:19.)
Switch-wal	ee:f3:19	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.254? Tell ee:f3:19.)
Switch-dns	ee:f3:19	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.254? Tell ee:f3:19.)
Switch-gate3	ee:f3:19	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.254? Tell ee:f3:19.)
gate3-Switch	f4:3d:aa	ee:f3:19	ARP						ARP-Request (Who has IP 10.3.0.254? Tell ee:f3:19.)
Switch-qualle	f4:3d:aa	ee:f3:19	ARP						ARP-Reply (IP 10.3.0.254 is at f4:3d:aa.)
qualle-Switch	ee:f3:19	f4:3d:aa	ARP						ARP-Reply (IP 10.3.0.254 is at f4:3d:aa.)
Switch-gate3	ee:f3:19	f4:3d:aa	IP	10.3.0.2	10.1.0.145	UDP	5432	7345	Machen Rechnernetze Spaß?
Switch-wal	ee:f3:19	f4:3d:aa	IP	10.3.0.2	10.1.0.145	UDP	5432	7345	Machen Rechnernetze Spaß?
gate1-delfin	9a:bc:4f	f:f:ff	ARP						ARP-Request (Who has IP 10.1.0.145? Tell 9a:bc:4f.)
delfin-gate1	ea:17:66	9a:bc:4f	ARP						ARP-Reply (IP 10.1.0.145 is at ea:17:66.)
gate1-delfin	9a:bc:4f	ea:17:66	IP	10.3.0.2	10.1.0.145	UDP	5432	7345	Machen Rechnernetze Spaß?
delfin-gate1	ea:17:66	f:f:ff	ARP						ARP-Request (Who has IP 10.1.0.254? Tell ea:17:66.)
gate1-delfin	9a:bc:4f	ea:17:66	ARP						ARP-Reply (IP 10.1.0.254 is at 9a:bc:4f.)
delfin-gate1	ea:17:66	9a:bc:4f	IP	10.1.0.145	10.3.0.2	UDP	7345	5432	Na klar.
gate3-Switch	f4:3d:aa	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.2? Tell f4:3d:aa.)
Switch-dns	f4:3d:aa	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.2? Tell f4:3d:aa.)
Switch-qualle	f4:3d:aa	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.2? Tell f4:3d:aa.)
Switch-wal	f4:3d:aa	f:f:ff	ARP						ARP-Request (Who has IP 10.3.0.2? Tell f4:3d:aa.)
qualle-Switch	ee:f3:19	f4:3d:aa	ARP						ARP-Reply (IP 10.3.0.2 is at ee:f3:19.)
Switch-gate3	ee:f3:19	f4:3d:aa	ARP						ARP-Reply (IP 10.3.0.2 is at ee:f3:19.)
gate3-Switch	f4:3d:aa	ee:f3:19	IP	10.1.0.145	10.3.0.2	UDP	7345	5432	Na klar.
Switch-qualle	f4:3d:aa	ee:f3:19	IP	10.1.0.145	10.3.0.2	UDP	7345	5432	Na klar.